

SUMMARY

A skate structure comprising: a first shoe body for accommodating the user's foot; a second shoe body designed to accommodate the first shoe body; a rigid sole designed to be joined to
5 the second shoe body; a frame comprising a support structure having a top surface that joins to the rigid sole and two sidewall elements for holding the skate's means of movement. The rigid sole also has a rigid toe-piece and two lateral extensions. The skate structure also comprises: first fastening means constituted by adhesive elements positioned between the second shoe body and the rigid toe-piece and between the second shoe body and the front
10 portion of the rigid sole; second fastening means, at least partially constituted by screw fittings, joining the frame to the rigid sole.